## WHAT IS CLAIMED IS

- 1 1. A method for verifying an electron treatment field created by an
- 2 electron treatment beam, comprising:
- 3 positioning an imaging device; and
- 4 operating said imaging device to detect an image created by
- 5 photons generated in the delivery of said electron treatment beam.
- 1 2. The method of claim 1, further comprising:
- 2 enhancing said image to generate a representation of said electron
- 3 treatment field.
- 1 3. The method of claim 1, wherein said imaging device is a flat panel
- 2 imaging device.
- 1 4. The method of claim 1, wherein said imaging device is positioned
- 2 downstream from a location to be irradiated by said electron treatment
- 3 beam.
- 1 5. The method of claim 3, wherein said flat panel imaging device
- 2 comprises a plurality of solid state sensors.
- 1 6. The method of claim 5, wherein said solid state sensors are
- 2 amorphous silicon sensors.
- 1 7. The method of claim 1, wherein said imaging device comprises
- 2 video technology.
- 1 8. The method of claim 1, wherein said enhancing further comprises:

field; and

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2		determining an energy of said electron treatment beam;				
3		calculating an angular dependence of said photons on said electron				
4	treat	treatment beam; and				
5		generating said representation of said electron treatment field based				
6	on s	aid detected image and said angular dependence.				
1	9.	The method of claim 1, wherein said enhancing further comprises:				
2		comparing said image to an open field image to generate an				
3	enhanced image of said electron treatment field.					
1	10.	The method of claim 1, further comprising:				
2		displaying said representation of said electron treatment field on an				
3	oper	operator display console.				
1	11.	The method of claim 1, further comprising:				
2		comparing said representation of said electron treatment field to a				
3	desi	desired image of said electron treatment field.				
1	12.	The method of claim 8, further comprising:				
2		adjusting at least one of a collimator position and a patient position if				
3	said	comparison indicates that said representation of said electron				
4	treat	treatment field is different from said desired image of said electron				
5	treat	ment field.				
1	13.	A method for verifying a treatment field in a radiation therapy device,				
2	comprising:					
3		positioning an imaging device at a body to be irradiated;				
4		directing an electron beam at said body;				
5		collimating said electron beam to generate an electron treatment				

7		detecting, using said imaging device, an image created by a plurality	
8	of photons after passing through said body, said plurality of photons		
9	contained within said electron treatment field.		
1	14.	The method of claim 13, further comprising:	
2		enhancing said image to generate a representation of said electron	
3	treatment field.		
1	15.	The method of claim 13, wherein said plurality of photons are	
2	bremsstrahlung photons.		
1	16.	The method of claim 14, further comprising:	
2		comparing said representation with a desired image of said electron	
3	treatment field; and		
4		repositioning at least one of said body and a collimator device if said	
5	comp	aring indicates that said representation is not within an expected	
6	tolerance of said desired image.		
4	17	The weeklend of claims 4.4 sub-avoir and automatics foutbourses in a	
1	17.	The method of claim 14, wherein said enhancing further comprises:	
2		determining an energy of said electron treatment beam;	
3		calculating an angular dependence of said photons on said electron	
4	treatment beam; and		
5		generating said representation of said electron treatment field based	
6	on said detected image and said angular dependence.		
1	18.	The method of claim 13, further comprising:	
2		positioning an imaging device beneath a treatment zone;	

3 directing an electron beam at said treatment zone;

4 collimating said electron beam to generate an electron treatment

5 field;

6 detecting, using said imaging device, an open field image; and

4

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on said primary electrons; and

1	comparing said open field image with said image to produce a			
8	representation of said electron treatment field.			
1	19.	A radiation treatment field verification method, comprising:		
2		generating a radiation treatment beam comprised of one of primary		
3	electrons and primary photons;			
4		selectively shaping said radiation treatment beam to create a		
5	radiation treatment field on a body;			
6		detecting components of said radiation treatment beam on an		
7	imaging device positioned downstream of said body; and			
8		generating a representation of said radiation treatment field.		
1	20.	The method of claim 19, wherein said radiation treatment beam		
2				
3	comprises primary electrons and wherein said components of said			
4	radiation treatment beam are bremsstrahlung photons generated within said radiation treatment beam.			
~	Salu	adiation treatment beam.		
1	21.	The method of claim 19, wherein said radiation treatment beam		
2	comp	rises primary photons and wherein said components of said radiation		
3	treatment beam are photons of said radiation treatment beam.			
1	22.	The method of claim 19, wherein said selectively shaping is		
2		med by controllably positioning a photon collimator and an electron		
3	collimator.			
4	23.	The method of claim 20, wherein acid concerting a second discontinuous		
1		The method of claim 20, wherein said generating a representation		
2	iurine	r comprises:		
3		determining an energy of said primary electrons;		

calculating an angular dependence of said bremsstrahlung photons

6		generating said representation of said radiation treatment field		
7	d on said detected components and said angular dependence.			
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1	24.	The method of claim 20, wherein said generating a representation		
2	further comprises:			
3		generating an open field representation of said radiation treatment		
4	field; and			
5		comparing said open field representation with said components		
6	detected downstream of said body to generate said representation of said			
7	radiation treatment field.			
1	25.	A radiation therapy device, comprising:		
2		an image detector positioned downstream from a body being		
3	irradiated by an electron beam and capturing a radiation image, said			
4	electi	electron beam having a field shape at said body; and		
5		a computing device coupled to said image detector and operative to		
6	enha	nce said radiation image to generate a representation of said radiation		
7	image	e.		
1	26.	The radiation therapy device of claim 25, further comprising:		
2		a display device coupled to said computing device and displaying		
3	said representation of said radiation image.			
1	27.	The radiation therapy device of claim 25, further comprising:		
2		at least a first collimating device positioned along a path of said		
3	electron beam and controllably positioned to generate said field shape.			
1	28.	A system for verifying an electron treatment field, comprising:		
2	20.	means for positioning an imaging device; and		
3		means for operating said imaging device to detect an image created		
4	na vd	notons generated in the delivery of said electron treatment field.		
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